IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

VAN NIEUWENHUIZEN Attv. Ref.: LSN-36-1882

Serial No. 10/521,480 TC/A.U.: 2616

Filed: January 18, 2005 Examiner: Lynn D. Feild

For: NETWORK RESOURCE CONTROL

* * * * * * * * * *

July 17, 2007

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Sir:

Attention is directed to the attached International Search Report and European Search Report in a counterpart of this application and to a copy of each non-US patent document newly cited therein. A Form PTO/SB/08a is attached.

Official citation and consideration of each identified document is requested.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By: /Larry S. Nixon/

Larry S. Nixon Reg. No. 25,640

LSN:tlm

901 North Glebe Road, 11th Floor Arlington, VA 22203-1808 Telephone: (703) 816-4000

Facsimile: (703) 816-4100

10501490 CALL

Sheet 1	of 1					1052148U	i/SB/08a		
INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO. SERI			SERIAL NO.	AL NO.			
		36-1882 10. APPLICANT			10/521,4	521,480			
				NUUTEN					
(Use several sheets if necessary)		VAN NIEUWENHUIZEN FILING DATE GROU			GROUP			—	
		January 18, 2005 26		2616					
		ι	J.S. PATENT	DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE		NAME	CLA	SS SUBCLASS	FILING D.		
						_			
					-+	-			
					_				
								_	
		FOF	REIGN PATE	NT DOCUMENTS			TRANSLA	TION	
	DOCUMENT	DATE		COUNTRY	CLA	SS SUBCLASS	YES	NO	
						_			
					_	_	\vdash		
								_	
			L						
/C.E./	International Search Res	ort mailed i	Jovember 10	hor, Title, Date, Per	tinent pages	s, etc.)			
/C.E./	International Search Report mailed November 10, 2003 in PCT/GB03/02980 European Search Report completed March 27, 2003 in File RS 108702								
	Vasilios A. SIRIS et al., "Service Differentiation in ECN Networks Using Weighted Window-Based Congestion Control								
/C.E./	for Various Packet Marking Algorithms," 2nd International Workshop on Quality of Future Internet Services (QOFIS), September 2001, pages 1-18								
/C.E./	Tomaz TURK et al., "Users' Responsiveness in the Price-Controlled Best-Effort QoS Model," Computer								
	Communications, Vol. 2				D : D	() 1F.	10.177	**	
/C.E./	FP KELLY et al., "Rate Control for Communication Networks: Shadow Prices, Proportional Fairness and Stability," Journal of the Operational Research Society, March 1998, Vol. 49, No. 3, pages 237-252								
/C.E./	R.J. GIBBENS et al., "R						ber 1999, pa	ages	
	1969-1985 Poli PRISCOE "Controlling Internet Quality with Price" NSE ITP COS Workshop Online April 15 16, 2002								
/C.E./	Bob BRISCOE, "Controlling Internet Quality with Price," NSF ITR QOS Workshop, Online, April 15-16, 2002, Annapolis, Maryland, 5 pages								
/C.E./	The M31 Consortium: "Deliverable 3 - Pricing Mechanisms Pt II - Price Reaction Design," European Fifth Framework								
	Project," Online, July 10, 2000, pages 1-24 W. STEVENS, "TCP Slow Start, Congestion Avoidance, Fast Retransmit, and Fast Recovery Algorithms," Request for								
/C.E./		ents: 2001, January 1997, pages 1-6							
				•					
	1			ı	1			- 1	
*Examiner		dal Elpeno		Date Considered		09/20/2007			
Examiner: Initial this form with ne	if reference considered, whether out communication to application.	r not citation is i	n conformance with	MPEP 609; draw line throug	gh citation if not in	conformance and not	considered. In	nitial a	